Day : Monday Date: 4/10/2006

Time: 11:38:11



PALM INTRANET

Inventor Information for 10/766640

Inventor Name	City	State/Country
CIURCZAK, EMIL W.	GOLDENS BRIDGE	NEW YORK
RITCHIE, GARY	KENT	CONNECTICUT
MARK, HOWARD	SUFFERN	NEW YORK
BYNUM, KEVIN C.	YONKERS	NEW YORK

Applin linfo Contents Petition Info A	y/Agent Info Continuity Data : Foreign Data:
Search Another: Application#	Search or Patent# Search
PCT / Sea	or PG PUBS # Search
Attorney Docket #	*Search
Bar Code #	-Search :

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060028647 A1	US- PGPUB	20060209	9	Gray optical standard	356/446	356/243.4	Mark; Howard L.
US 20050033127 A1	US- PGPUB	20050210	91	Wireless blood glucose monitoring system	600/316	600/322	Ciurczak, Emil W. et al.
US 20040211903 A1	US- PGPUB	20041028		Method and apparatus for three dimensional imaging using infrared radiation	250/341.1	600/425	Bynum, Kevin C. et al.
US 20040133086 A1	US- PGPUB	20040708		Apparatus and method for non-invasive measurement of blood constituents	600/322	128/903; 600/316	Ciurczak, Emil W. et al.
US 20040064299 A1	US- PGPUB	20040401		Automated system and method for spectroscopic analysis	703/13		Mark, Howard et al.
US 20040019462 A1	US- PGPUB	20040129		Spectroscopic analyzer for blender	702/188		Gehrlein, Lane et al.
US 20040012781 A1	US- PGPUB	20040122		Method and apparatus for determining the homogeneity of a granulation during tableting	356/328		Gehrlein, Lane et al.
US 20030167152 A1	US- PGPUB	20030904		Testing linearity of methods of chemical analysis	702/189		Mark, Howard L.
US 20030102433 A1	US- PGPUB	20030605		Hemispherical detector	250/339.02	250/341.8; 250/343; 264/1.31; 264/299	Ciurczak, Emil W. et al.
US 20020193671 A1	US- PGPUB	20021219		Near infrared blood glucose monitoring system	600/316	128/920	Ciurczak, Emil W. et al.
US 20020190213 A1	US- PGPUB	20021219		ATR crystal device	250/341.8	356/246	Bynum, Kevin C. et al.
US 6965108 B2	USPAT	20051115		Method and apparatus for three dimensional imaging using infrared radiation	250/341.1		Bynum; Kevin C. et al.
US 6841792 B2	USPAT	20050111		ATR crystal device	250/556	356/244; 356/436	Bynum; Kevin C. et al.
US 6795785	USPAT	20040921		Testing linearity of	702/86	435/14;	Mark;

B2			methods of chemical analysis		435/6; 702/20; 702/22	Howard L.
US 6675030 B2	USPAT	20040106	Near infrared blood glucose monitoring system	600/316		Ciurczak; Emil W. et al.
US 6558957 B1	USPAT	20030506	Detection systems and methods for predicting the dissolution curve of a drug from a pharmaceutical dosage form	436/164	422/82.01; 422/82.05; 422/82.09; 422/82.11; 436/151; 436/173; 436/181; 73/866; 73/866.5	Roinestad; Kurt et al.
US 6549861 B1	USPAT	20030415	Automated system and method for spectroscopic analysis	702/76	356/931; 356/939; 702/179; 702/190; 702/22; 706/22; 706/55; 73/53.01; 73/570; 73/659	Mark; Howard et al.
US 6534768 B1	USPAT	20030318	Hemispherical detector	250/339.02	250/339.07; 250/339.11; 250/339.12; 250/341.8; 250/343	Ciurczak; Emil W. et al.
US 6174497 B1	USPAT	20010116	Detection systems and methods for predicting the dissolution curve of a drug from a pharmaceutical dosage form	422/82.05	366/142; 366/144; 366/145; 422/82.01; 422/82.09; 422/82.11; 436/151; 436/164; 436/173; 436/181; 73/866; 73/866.5	Roinestad; Kurt et al.
US 5949536 A	USPAT	19990907	High pressure optical cell for spectrometry	356/246	250/428	Mark; Howard L.
US 5818045 A	USPAT	19981006	Spectroscopic system for quantifying	250/339.12	250/339.11; 250/910;	Mark; Howard L.

			constituents in natural products		356/418; 356/419	et al.
US 5691701 A	USPAT	19971125	Fluid or vapor diagnostic device	340/603	250/573; 250/575; 340/438; 356/320; 356/436; 356/70	Wohlstein; Scott D. et al.
US D355882 S	USPAT	19950228	Floatable cargo transport apparatus	D12/316	D12/304	Aubut; David K. et al.
US 5296843 A	USPAT	19940322	Fluid or vapor diagnostic device	340/603	250/573; 250/575; 340/438; 356/320; 356/436; 356/70	Wohlstein; Scott D. et al.
US 5039855 A	USPAT	19910813	Dual beam acousto- optic tunable spectrometer	250/339.07	250/339.04; 250/343; 356/437; 359/285	Kemeny; Gabor J. et al.

.

.